

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (currently amended) A magnetic head comprising:
a retrieving unit for converting information output from a recording medium into electric signal;
a writing unit having a function of electromagnetic conversion for writing information in said recording medium in response to said electric signal; [[and]]
a first protective film formed [[on]] above an end face of an air outlet of a slider mounting the magnetic head for protecting said retrieving unit and said writing unit ~~so as to protect said units~~; and
[[wherein]] a second protective film [[is]] formed [[on]] above said first protective film, [[and]]
wherein the coefficient of linear expansion of said second protective film is smaller in comparison with that of said first protective film.
2. (original) A magnetic head as claimed in claim 1, wherein said first protective film is an alumina film, and said second protective film is a film made of an alumina film containing silicon oxide therein.
3. (original) A magnetic head as claimed in claim 1, wherein said first protective film is an alumina film, and said second protective film is a film made of mainly carbon or boron.
4. (original) A magnetic head as claimed in claim 2, wherein said second protective film is a film made of an alumina film containing 5% or more silicon oxide therein.

5. (currently amended) A magnetic recording/reading apparatus comprising:

- 1) a recording medium, which information is recorded or read out from;
- 2) rotatable device that rotates the recording medium;
- 3) supporting/positioning device that supports the magnetic head, and positions said magnetic head at a desired position on the recording medium;
- 4) a recording/retrieving circuit for processing information signal; and
- 5) a magnetic head comprising[[:]]
 - a) a retrieving unit for converting information output from a recording medium into electric signal;
 - b) a writing unit having a function of electromagnetic conversion for writing information in said recording medium in response to said electric signal; [[and]]
 - c) a first protective film formed [[on]] above an end face of an air outlet of a slider mounting the magnetic head for protecting said retrieving unit and said writing unit so as to protect said units; and

[[wherein]] d) a second protective film [[is]] formed [[on]] above said first protective film, [[and]]

wherein the coefficient of linear expansion of said second protective film is smaller in comparison with that of said first protective film.

6. (canceled)

7. (new) The magnetic head according to claim 1, wherein an end of the second protective film on a side of the recording medium is recessed from a floating surface of the slider.

8. (new) The magnetic head according to claim 1, wherein the end face of the air outlet end of the slider is intersected with a floating surface of the slider facing the recording medium.

9. (new) The magnetic head according to claim 8, wherein the end face of the air outlet end of the slider is perpendicular to the floating surface of the slider.

10. (new) The magnetic recording/reading apparatus according to claim 5, wherein said first protective film is an alumina film, and said second protective film is a film made of an alumina film containing silicon oxide therein.

11. (new) The magnetic recording/reading apparatus according to claim 10, wherein said second protective film is a film made of an alumina film containing 5% or more silicon oxide therein.

12. (new) The magnetic recording/reading apparatus according to claim 5, wherein said first protective film is an alumina film, and said second protective film is a film made of mainly carbon or boron.

13. (new) The magnetic recording/reading apparatus according to claim 5, wherein an end of the second protective film on a side of the recording medium is recessed from a floating surface of the slider.

14. (new) The magnetic recording/reading apparatus according to claim 5, wherein the end face of the air outlet end of the slider is intersected with a floating surface of the slider facing the recording medium.

15. (new) The magnetic recording/reading apparatus according to claim 14, wherein the end face of the air outlet end of the slider is perpendicular to the floating surface of the slider.

16. (new) A magnetic head comprising:
a retrieving unit for converting information output from a recording medium into electric signal;

a writing unit having a function of electromagnetic conversion for writing information in said recording medium in response to said electric signal; and

a first protective film formed on said retrieving unit and said writing unit so as to protect said units;

wherein a second protective film is formed on said first protective film, and the coefficient of linear expansion of said second protective film is smaller in comparison with that of said first protective film; and

wherein said first protective film is an alumina film, and said second protective film is a film made of an alumina film containing silicon oxide therein.

17. (new) A magnetic head as claimed in claim 16, wherein said second protective film is a film made of an alumina film containing 5% or more silicon oxide therein.

18. (new) A magnetic head comprising:

a retrieving unit for converting information output from a recording medium into electric signal;

a writing unit having a function of electromagnetic conversion for writing information in said recording medium in response to said electric signal; and

a first protective film formed on said retrieving unit and said writing unit so as to protect said units;

wherein a second protective film is formed on said first protective film, and the coefficient of linear expansion of said second protective film is smaller in comparison with that of said first protective film; and

wherein said first protective film is an alumina film, and said second protective film is a film made of mainly carbon or boron.